

1/6

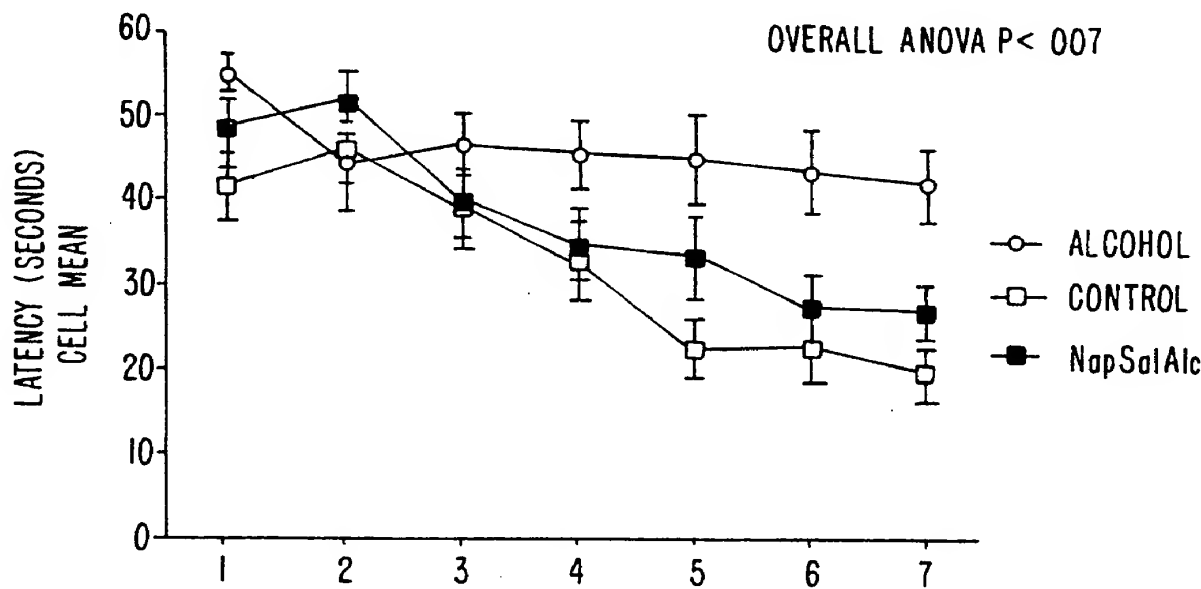


FIG. 1.

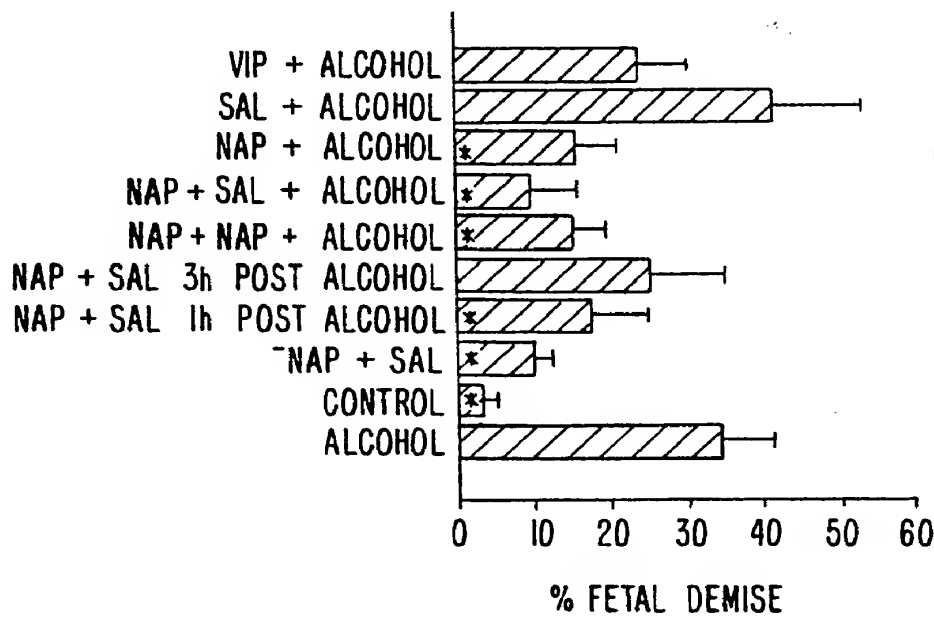


FIG. 2.

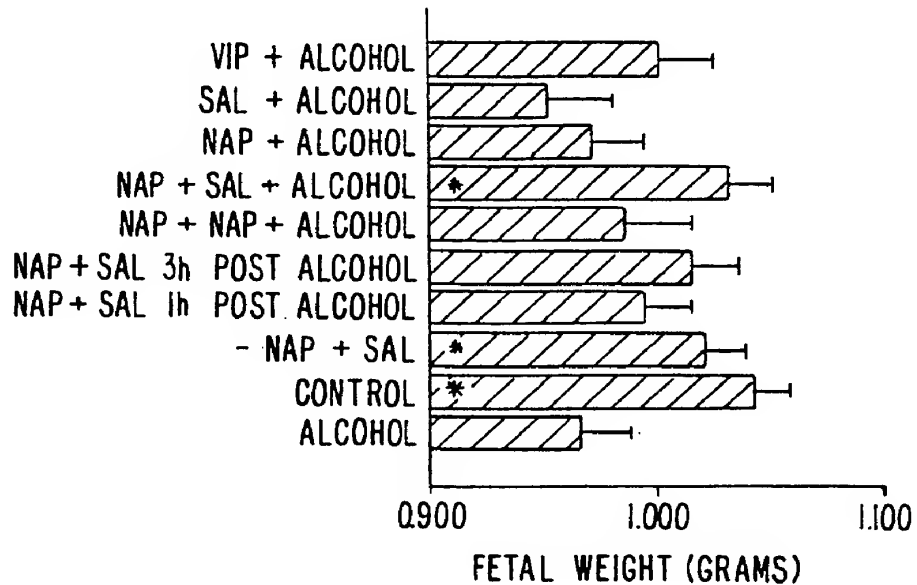


FIG. 3A.

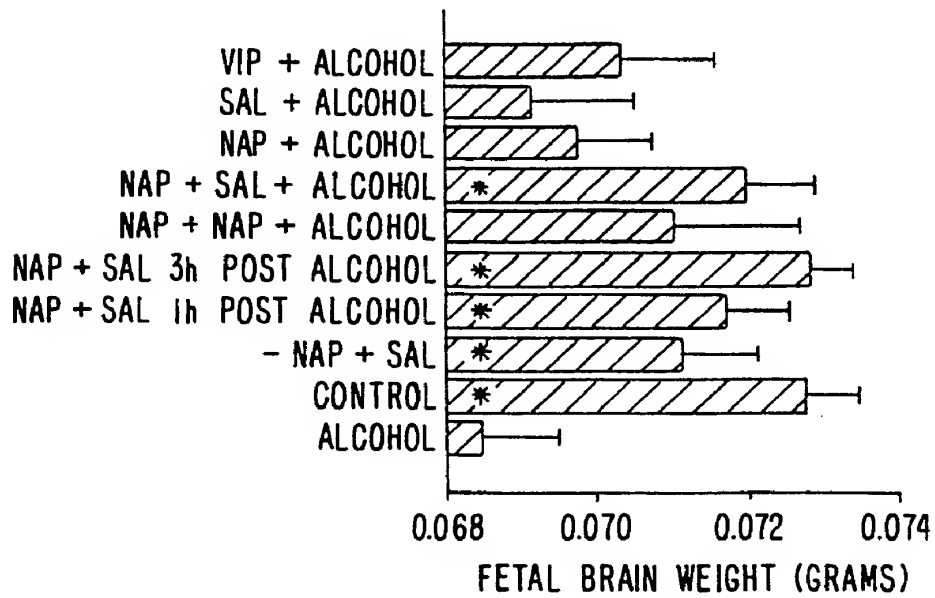


FIG. 3B.

3/6

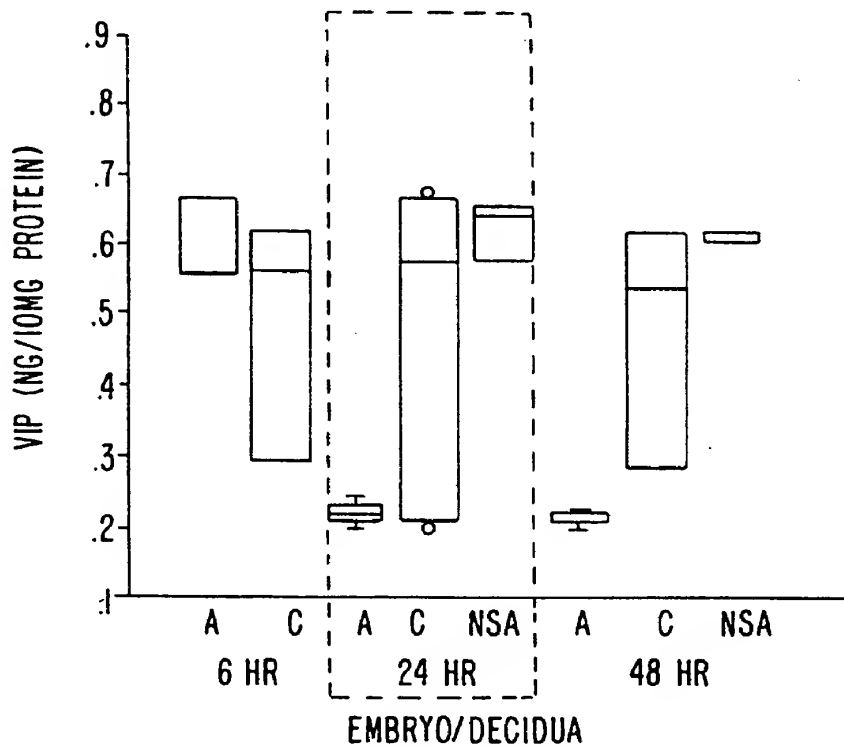


FIG. 4A.

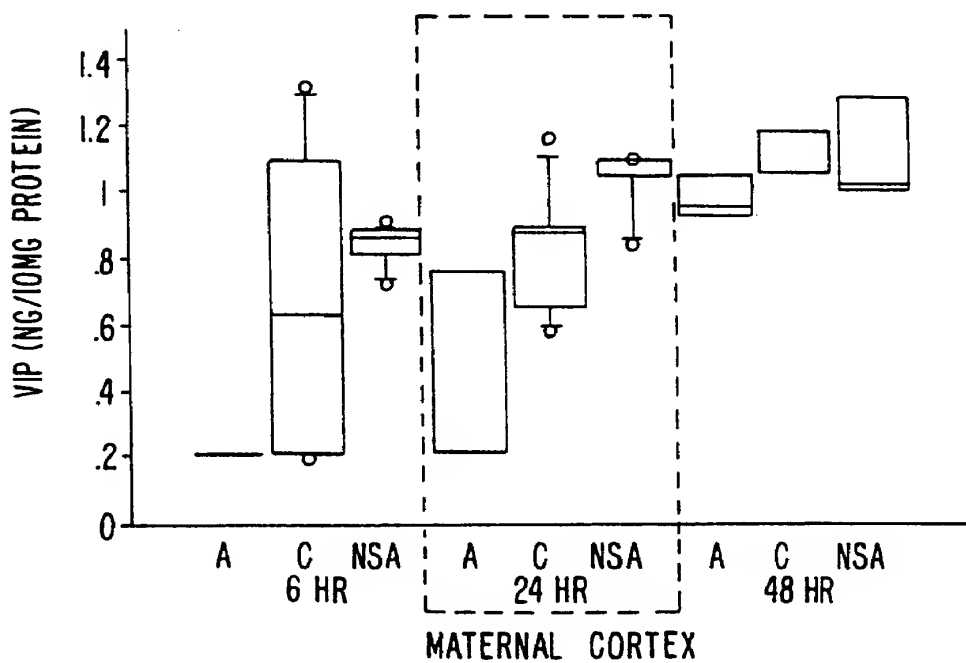
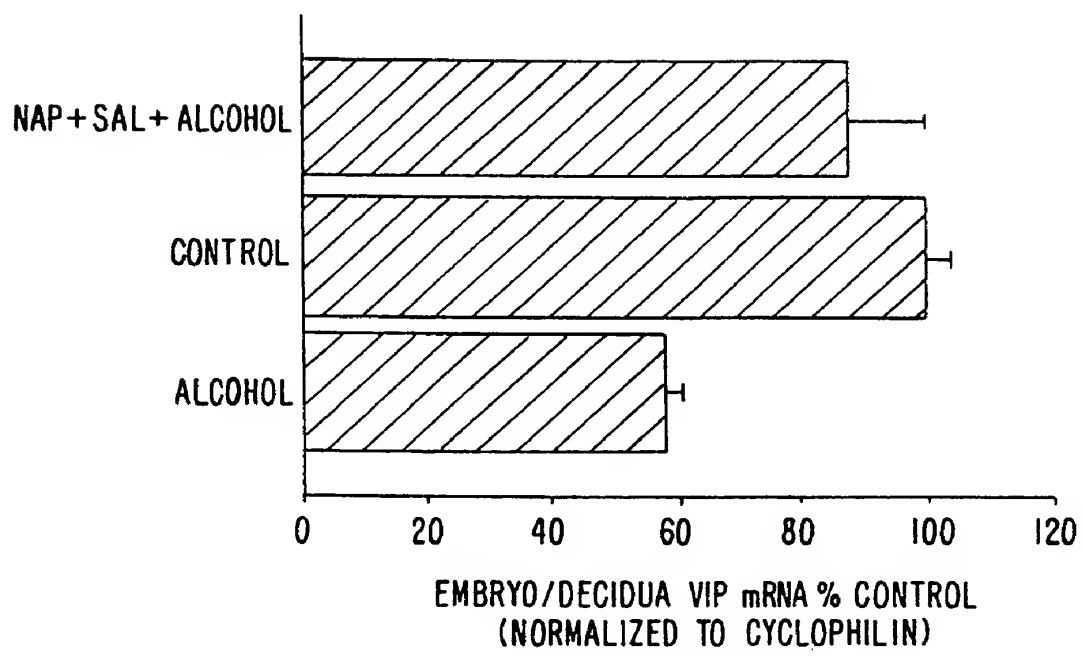


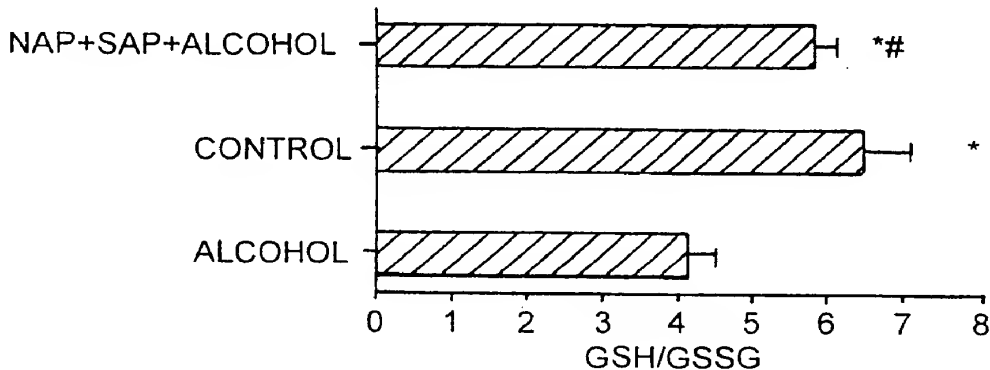
FIG. 4B.

4/6



*FIG. 5.*

5/6



\* = SIGNIFICANTLY DIFFERENT VS ALCOHOL

# = NOT SIGNIFICANTLY DIFFERENT VS CONTROL

## ANOVA TABLE FOR GSH TO GSSG

	DF	SUM OF SQUARES	MEAN SQUARE	F-VALUE	P-VALUE
GROUP	2	27.517	13.758	6.892	.0047
RESIDUAL	22	43.917	1.996		

MODEL II ESTIMATE OF BETWEEN COMPONENT VARIANCE: 1.414  
 7 CASES WERE OMITTED DUE TO MISSING VALUES.

## MEAN TABLE FOR GSH TO GSSG

EFFECT: GROUP

	COUNT	MEAN	STD. DEV.	STD. ERR.
ALCOHOL	9	4.067	1.125	.375
CONTROL	8	6.532	1.938	.685
NAP+SAL+ALCOHOL	8	5.798	1.034	.366

7 CASES WERE OMITTED DUE TO MISSING VALUES.

*FIG. 6.*

6/6

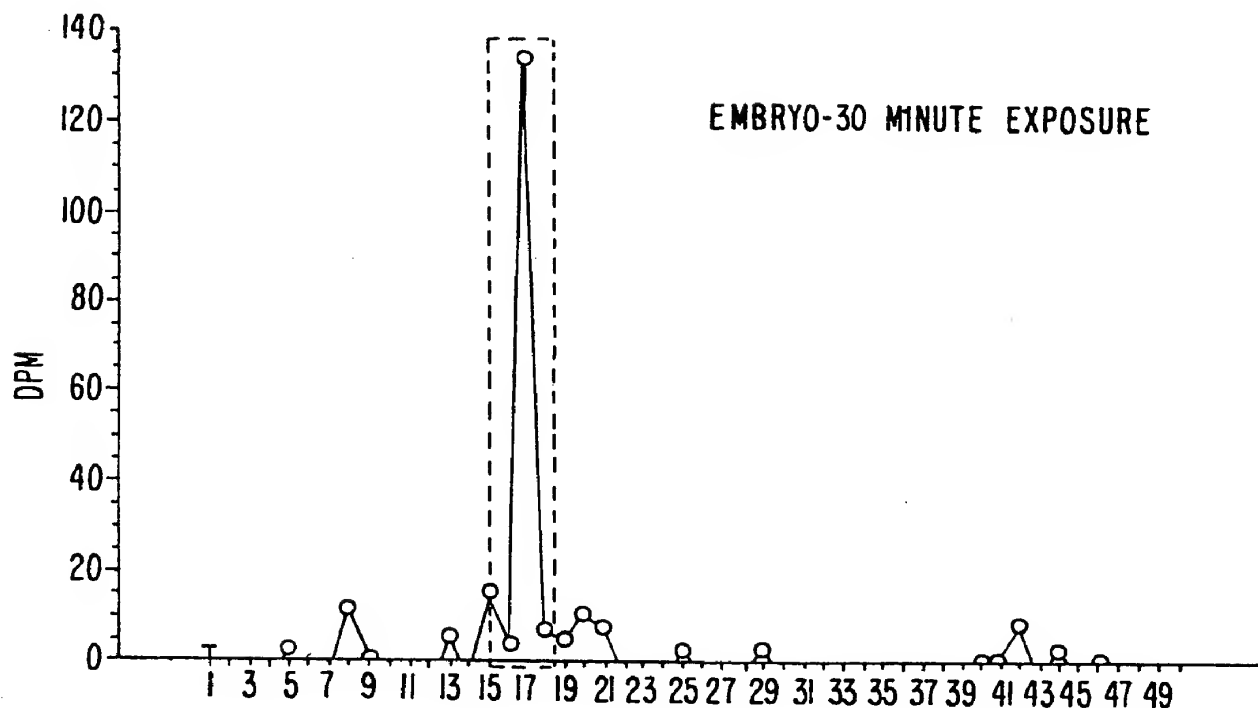


FIG. 7A.

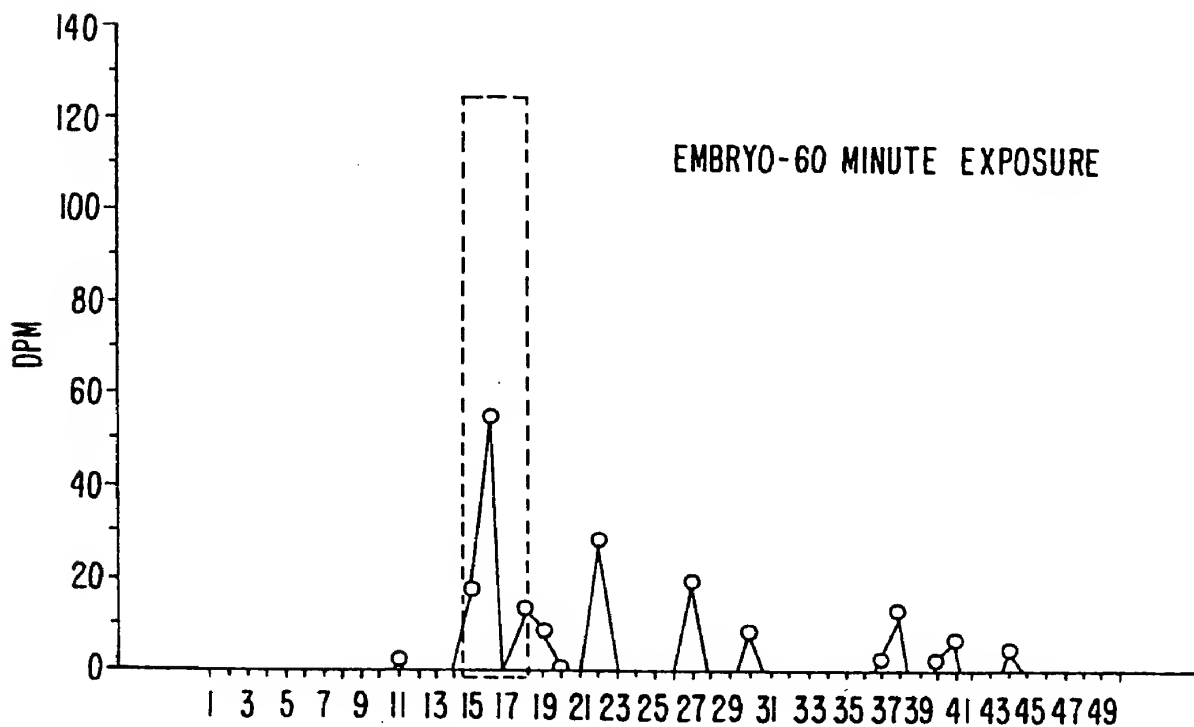


FIG. 7B.